



Repairing NO. 1 X6800 overheat problem (caused by intern battery)

If your NO.1 X6800 shuts down while using without any seeable reason or you can tell by measuring, that it's a overheat problem, use this fix. IT WILL VOID WARRANTY. THE PHONE WILL VERY LIKELY LOOSE ITS IP-68 PROPERTY.

Written By: Schaanon

INTRODUCTION

This fix will only work for the known overheating problem of NO. 1 X6800, which hat two batterys.

I'm sorry that I don't have any pictures.

You need a torx screwdriver,

a flathead screwdriver and

a soldering iron or a scissor.

Step 1 — Repairing NO. 1 X6800 overheat problem (caused by intern battery)



- Remove the back of the phone with the flathead screwdriver.
- Remove the extern 6000 mAh-battery and all SIM-Cards + memory card.

Step 2



- Remove the 14 torx-screws.
- Remove the 6 clamps, which hold the phone together and open the Phone. Do this gently! They get damaged really easily!

Step 3



- Now you can see the intern battery. It's bonded to the plate with a glue strip.
- Remove the wires, connected with the battery with a soldering iron or a scissor.
- Gently remove the intern battery. DO NOT crush or bust it. DANGEROUS.
- Make sure the switch for switching between the batterys is not damaged and uses the extern battery. Do NOT remove it.

Step 4



- Reassemble the phone by putting the clamps on, turn the torx-screws in, put your SIM-Card(s) and the memory card back in. Insert the extern battery, close the back of the phone with the flathead screwdriver and you're done.